New Source Review newspaper advertisements for construction permit applications, February 7, 2008. The following public notices have been published in the newspapers listed below each advertisement. These newspaper advertisements for construction permit applications were published on one of the following dates: February 5, February 6, or February 7, 2008. Public notices are generally published every two weeks. The previous publication of public notices was January 24, 2008.

PUBLIC NOTICE

The Tennessee Division of Air Pollution Control (TDAPC) has received requests for construction and/or modification of air contaminant sources as noted below. The proposed construction and/or modification is subject to part 1200-3-9-.01(1)(h) of the Tennessee Air Pollution Control Regulations, which requires a public notification and 30-day public comment period. Interested parties may express their comments and concerns in writing to Mr. Barry R. Stephens, Director, Division of Air Pollution Control, 9th Floor, L & C Annex, 401 Church Street, Nashville, Tennessee 37243-1531 within thirty (30) days of the date of this notice. Questions concerning a source may be addressed to the assigned Division personnel at the same address or by calling 615-532-0554.

Individuals with disabilities who wish to participate should contact the Tennessee Department of Environment and Conservation to discuss any auxiliary aids or services needed to facilitate such participation. Such contact may be in person, by writing, telephone, or other means, and should be made no less than ten days prior to the end of the public comment period to allow time to provide such aid or services. Contact the Tennessee Department of Environment and Conservation ADA Coordinator, 12th Floor, 401 Church Street, Nashville, TN 37243, 1-866-253-5827. Hearing impaired callers may use the Tennessee Relay Service, 1-(800)-848-0298.

FIRST APPLICANT:

The applicant is Rocky Top #38, with a mailing address of 1324 Lawnville Road, Kingston, TN 37763. They seek to obtain an air contaminant permit (Division identification number: 01-0226-01/60159) for a Gasoline Dispensing Facility located at 950 South Charles Seivers Blvd, Clinton, TN 37716. This existing operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

SECOND APPLICANT:

The applicant is Rocky Top #16, with a mailing address of 1324 Lawnville Road, Kingston, TN 37763. They seek to obtain an air contaminant permit (Division identification number: 01-0227-01/60160) for a Gasoline Dispensing Facility located at 2412 Andersonville Highway, Clinton, TN 37716. This existing operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

THIRD APPLICANT:

The applicant is Rocky Top #6, with a mailing address of 1324 Lawnville Road, Kingston, TN 37763. They seek to obtain an air contaminant permit (Division identification number: 01-0228-01/60161) for a Gasoline Dispensing Facility located at 12 Arkansas Avenue, Oak Ridge, TN 37830. This existing operation consists of three gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

FOURTH APPLICANT:

The applicant is <u>Rocky Top #3</u>, with a mailing address of <u>1324 Lawnville Road</u>, <u>Kingston</u>, <u>TN 37763</u>. They seek to obtain an air contaminant permit (Division identification number: <u>01-0229-01/60162</u>) for a <u>Gasoline Dispensing Facility</u> located at <u>1190 Oak Ridge Turnpike</u>, <u>TN 37830</u>. This existing operation consists of three gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for

pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

FIFTH APPLICANT:

The applicant is Rocky Top #21, with a mailing address of 1324 Lawnville Road, Kingston, TN 37763. They seek to obtain an air contaminant permit (Division identification number: 01-0230-01/60164) for a Gasoline Dispensing Facility located at 400 Illinois Avenue, Oak Ridge, TN 37830. This existing operation consists of three gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

SIXTH APPLICANT:

The applicant is <u>Rocky Top #5</u>, with a mailing address of <u>1324 Lawnville Road</u>, <u>Kingston</u>, <u>TN 37763</u>. They seek to obtain an air contaminant permit (Division identification number: <u>01-0231-01/60165</u>) for a <u>Gasoline Dispensing Facility</u> located at <u>20 Jefferson Avenue</u>, <u>Oak Ridge</u>, <u>TN 37830</u>. This existing operation consists of three gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would not be physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

For the Anderson County Oak Ridger -- published once on or before Thursday, February 7, 2008.

The applicant is <u>National Pen Tennessee LLC</u> with a mailing address of <u>342 Shelbyville Mills Road, Shelbyville, TN 37160</u>. They seek to obtain an air contaminant permit (Division identification number: <u>02-0113-01/61554</u>) for construction of four (4) dust collectors located at <u>the same address</u>. Internal filters would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Mr. Jim A. Attar is the assigned Division person.

For the Bedford County Shelbyville Times-Gazette -- published once on or before Thursday February 7, 2008.

The applicant is <u>Crockett Gin Co. LLC</u> with a mailing address of <u>P.O. Box 7, Maury City, TN 38050</u>. They seek to obtain an air contaminant permit (Division identification number: <u>17-0006-01/61651</u>) for modification of a <u>Cotton Gin</u> located on <u>17 Broadway St & Hwy 88, Maury City, TN 38050</u>. This existing operation consists of gin stands, lint cleaners, and associated equipment used to de-seed cotton. High efficiency 1D-3D cyclones are used for pollution control. The requested modification is to increase the total number of bales of cotton processed during the cotton ginning season, increase gin stand capacity, and upgrade/replace cyclones. There would be physical construction. Regulated air contaminants emitted by this source would increase. Mr. J. Fuss is the assigned Division person.

For the Crockett County Crockett Times -- published once on or before Thursday, February 7, 2008.

FIRST APPLICANT:

The applicant is <u>Rocky Top #30</u>, with a mailing address of <u>1324 Lawnville Road</u>, <u>Kingston</u>, <u>TN 37763</u>. They seek to obtain an air contaminant permit (Division identification number: <u>45-0130-01/60155</u>) for a <u>Gasoline Dispensing Facility</u> located at <u>109 Sharon Drive</u>, <u>Dandrige</u>, <u>TN 37725</u>. This existing operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

SECOND APPLICANT:

Air Pollution Control Feb0708rev1-web.doc

2

The applicant is <u>Ball Metal Food Container Corporation</u> with a mailing address of <u>3218 Chestnut Hill Road</u>, <u>Dandridge</u>, <u>TN 37725</u>. This company seeks to obtain an air contaminant permit (Division identification number: <u>45-0085-03/61558</u>) for a <u>new aerosol can production line</u> located at <u>3218 Chestnut Hill Road</u>, <u>Dandridge</u>, <u>TN 37725</u>. This operation consists of production line where metal will be rolled into can shape and welded at the seams. The can will move to the coating operation where the seam will be sealed with surface coating material and into a curing oven. Particulate Matter emissions from overspray in the coating operation will be controlled by fabric filters. There will be physical construction. Regulated air contaminants will be emitted by this source. Mr. Doug Warden is the assigned Division person.

For the Jefferson County Standard Banner -- published on or before February 7, 2008.

FIRST APPLICANT:

The applicant is Rocky Top #27, with a mailing address of 1324 Lawnville Road, Kingston, TN 37763. They seek to obtain an air contaminant permit (Division identification number: 53-0155-01/60156) for a Gasoline Dispensing Facility located at 1109 Highway 321 North, Lenoir City, TN 37771. This existing operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

SECOND APPLICANT:

The applicant is Rocky Top #31, with a mailing address of 1324 Lawnville Road, Kingston, TN 37763. They seek to obtain an air contaminant permit (Division identification number: 53-0156-01/60157) for a Gasoline Dispensing Facility located at 12501 Highway 72 North, Oak Ridge, TN 37774. This exiting operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

For the Loudon County News-Herald -- published once on or before Thursday, February 7, 2008.

The applicant is <u>Teledyne EMS</u> with a mailing address of <u>P.O.Box 326</u>, <u>Lewisburg, TN 37091</u>. They seek to obtain an air contaminant permit (Division identification number: <u>59-0052-09/61571</u>) for modification of a <u>Machine Soldering Operation</u> located at <u>1425 Higgs Road</u>, <u>Lewisburg TN 37091</u>. This existing operation consists of six (6) soldering machines and associated equipment used to solder electronic parts onto printed circuit boards. The proposed modification is to increase the permit limits for the Volatile Organic Compounds (VOC's) from the existing permit due to process technology changes. Because of the amount and type of emissions, the use of air pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants emitted by this source would increase. Ms. Sarosh Kaiser is the assigned Division person.

For the Marshall County Tribune -- published once on or before February 7, 2008.

The applicant is <u>Sanderson Pipe North, Clarksville Division</u> with a mailing address of <u>875 International Blvd.</u>, <u>Clarksville, TN 37040</u>. They seek to obtain air contaminant permits for sources located at <u>the same address</u>, as follows:

1) <u>Railcar Unloading Operation</u> (Division identification number (63-0259-01/61605): This proposed operation would consist of two (2) railcar unloading systems and two (2) separate pneumatic receivers. Bin vent filters would be used for pollution control.

- 2) <u>PVC Resin to Silos Transport Operation</u> (Division identification number (<u>63-0259-02/61606</u>): This proposed operation would consist of a pneumatic pumping system used to transfer PVC resin from receivers into two (2) PVC Resin Silos, one silo at a time. Bin vent filters would be used for pollution control.
- 3) <u>Calcium Carbonate Transport Operation #1</u> (Division identification number (63-0259-03/61607): This proposed operation would consist of a pneumatic pumping system used to transfer calcium carbonate from tanker trucks into the Calcium Carbonate Silo. A bin vent filter would be used for pollution control.
- 4) <u>Calcium Carbonate Transport Operation #2</u> (Division identification number (63-0259-04/61608): This proposed operation would consist of a pneumatic pumping system used to transfer calcium carbonate from the Calcium Carbonate Silo to the Blend Building. A bin vent filter would be used for pollution control.
- 5) <u>Additive Transfer Operation</u> (Division identification number (63-0259-05/61609): This proposed operation would consist of transfer equipment used to move minor process additives from storage hoppers to six (6) receivers at the Blender. Bin vent filters would be used for pollution control.
- 6) <u>PVC Compound Transfer Operation #1</u>(Division identification number (<u>63-0259-06/61610</u>): This proposed operation would consist of transfer equipment used to move PVC Compound from the Blend Building to five (5) storage silos, filling only one silo at a time. Bin vent filters would be used for pollution control.
- 7) <u>PVC Compound Transfer Operation #2</u> (Division identification number: (<u>63-0259-07/61611</u>): This proposed operation would consist of transfer equipment used to move PVC Compound from storage silos to five (5) extruder fill receivers in the Pipe Plant. Bin vent filters would be used for pollution control.
- 8) <u>Scrap Pipe Grinding Operation</u> (Division identification number: (<u>63-0259-08/61612</u>): This proposed operation would consist of a grinder and associated equipment used to recycle scrap pipe feed back into the PVC pipe manufacturing process. A cyclone with an after-filter would be used for pollution control.
- 9) <u>PVC Pipe Extrusion Operation</u> (Division identification number: (<u>63-0259</u>): This proposed operation would consist of extruders, and associated equipment used to make various sizes of PVC pipe. Because of the amount and type of emissions, the use of pollution control equipment is not proposed.

There would be physical construction at each of above operations, and each of above operations would emit regulated air contaminants. Ms. E. Peeler is the assigned Division person.

For the Montgomery County *Leaf-Chronicle* -- published once on or before Thursday, February 7, 2008.

The applicant is <u>Allied Metals Recovery and Refining Inc.</u> with a mailing address of <u>115 Gouge Hollow Rd.</u>, <u>Oliver Springs</u>, <u>TN 37840</u>. They seek to obtain an air contaminant permit (Division identification number: <u>65-0039-01/61510</u>) for modification of a <u>Silver Recovery Operation</u> located at <u>the same address</u>. This existing operation consists of three (3) thermal destructors for burning polyester film in the process of silver recovery. Natural gas is used for fuel. Afterburner is used for pollution control. The existing modification is for the addition of sludge dryer for dewatering film sludge. There would be no physical construction. Regulated air contaminants emitted by this source would not increase. Ms. O. Jacobsen is the assigned Division person.

For the *Morgan County News* -- published once on or before Thursday, February 7, 2008.

The applicant is <u>Filtra-Systems Company</u> with a mailing address of <u>190 Spicer Drive</u>, <u>Gordonsville</u>, <u>TN 38563</u>. They seek to obtain an air contaminant permit (Division identification number: <u>80-0059-02/61660</u>) for a <u>Coating Operation</u> located at the same address. This existing operation consists of a coating station, trowel, pan, exhaust vent and associated equipment used to coat fabric mesh filter cloth. Because of the amount and type of

emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. M. Reynolds is the assigned Division person.

For the Smith County Carthage Courier -- published once on or before February 7, 2008.

FIRST APPLICANT:

The applicant is <u>Estes Bros. Const., Inc.</u> with a mailing address of <u>Route 3, Box 740, Jonesville, VA 24263</u>. They seek to obtain an air contaminant permit (Division identification number: <u>82-0416-01/61042</u>) for construction of an <u>Air Curtain Destructor</u> located at <u>Kendrick/Tri Cities Crossing, Kingsport TN 37662</u>. This proposed operation would consist of an air curtain incinerator. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be physical construction. Regulated air contaminants would be emitted by this source. Ms. O. Jacobsen is the assigned Division person.

SECOND APPLICANT:

The applicant is Food City Gas N Go #669, with a mailing address of P.O. Box 1158, Abingdon, VA 24212. They seek to obtain an air contaminant permit (Division identification number: 82-0372-01/61669) for a Gasoline Dispensing Facility located at 1921 Highway 394, Blountville, TN 37617. This existing operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

For the Sullivan County Kingsport Times-News -- published once on or before Thursday, February 7, 2008.

The applicant is <u>Tops Covington Plant</u> with a mailing address of <u>1001 Rialto Road, Covington, TN 38019</u>. They seek to obtain an air contaminant permit (Division identification number: <u>84-0080-03/61647</u>) for construction of <u>four (4) new lithographic printing presses</u> located at <u>the same address</u>. This proposed operation would consist of adding four new lithographic printing presses to the existing printing operation. There would be physical construction. Regulated air contaminants would be emitted by this source. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. Mr. Abbas Yavari is the assigned Division person.

For the Tipton County Covington Leader -- published once on or before Thursday, February 7, 2008.

FIRST APPLICANT:

The applicant is <u>Rocky Top #33</u>, with a mailing address of <u>1324 Lawnville Road, Kingston, TN 37763</u>. They seek to obtain an air contaminant permit (Division identification number: <u>87-0046-01/60158</u>) for a <u>Gasoline Dispensing Facility</u> located at <u>3502 Maynardville, Maynardville, TN 37807</u>. This existing operation consists of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Hymelia Craig is the assigned Division person.

SECOND APPLICANT:

The applicant is <u>Food City Gas N Go #680</u>, with a mailing address of <u>P.O. Box 1158</u>, <u>Abingdon, VA 24212</u>. They seek to obtain an air contaminant permit (Division identification number: <u>87-0047-01/61670</u>) for construction of a <u>Gasoline Dispensing Facility</u> located at <u>4344 Maynardville Highway, Maynardville, TN 37807</u>. This proposed operation would consist of two gasoline storage tanks and associated gasoline dispensing equipment. Stage I gasoline vapor recovery would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Ms. Hymelia Craig is the assigned Division person.

For the Union County *Union News Leader* -- published once on or before Thursday, February 7, 2008.